Saint Paul College is hosting the Summer Scholars Academy during the Summer Term that is designed to provide eligible students with an opportunity to advance to higher levels of reading, writing, and math than indicated by their original ACCUPLACER™ assessment results.

- Pathway Advisors assist students in selecting the appropriate course based on their initial ACCUPLACER scores.
- Students will complete their course(s), learning key skills and strategies during the session. After completion, students will complete a post assessment.
- Based on their ACCUPLACER assessments, the work and effort demonstrated in the course, and faculty feedback, students are placed into the next appropriate course.

### Summer Scholars Academy

Pathway Advisors provide eligible students with access to register for the courses.

**Summer Scholars Academy - READING** (SSAC 0905)
July 8–July 31, 2019  M/W  9:00am - 10:55am

**Summer Scholars Academy - WRITING** (SSAC 0915)
July 9–August 1, 2019  T/TH  9:00am - 10:55am

**Summer Scholars Academy - MATH** (SSAC 0925)
July 8–July 31, 2019  M/W  1:00pm – 2:55pm

### Eligibility

- Reading/Writing ACCUPLACER Score of 60-77
- Math ACCUPLACER Elementary Algebra Score of 76-120
- and/or
- College Level Math Score of 0-49
Pathway Advisors provide eligible students with access to register for Summer Scholars Academy courses:

**Summer Scholars Academy -READING** (SSAC 0905)

In this 16-hour mini-course, you will learn, refresh and practice skills required to be a successful college student. You will improve your reading comprehension by learning and practicing active reading strategies, academic vocabulary, and test taking skills. At the end of the course, you will complete a post assessment, which, combined with instructor recommendation, will determine your fall reading placement.

July 8–July 31, 2019  M/W  9:00am - 10:55am

**Summer Scholars Academy -Writing** (SSAC 0915)

This 16-hour mini-course will help students prepare to participate successfully in writing courses at Saint Paul College. Participants will review and practice a range of writing skills, including structuring sentences and paragraphs effectively, demonstrating appropriate audience awareness, and using a professional tone. In addition, students will learn to use writing as a tool for both improving study skills and responding to assigned readings. At the end of the course, participants will complete a post assessment, which, along with the instructor's recommendations, will determine their Fall Semester writing course placements.

July 9–August 1, 2019  T/TH  9:00am - 10:55am

**Summer Scholars Academy -MATH** (SSAC 0925)

This 16-hour summer class will help students prepare to participate successfully in College-level courses at Saint Paul College. Participants will review and practice a range of mathematical skills, including manipulating and factoring algebraic expressions, graphing linear equations, solving equations involving first and second degree polynomials as well as rational and radical expressions, and understanding the properties of a function. In addition, students will learn study strategies, computer skills, and identify academic resources at the College. At the end of the course, participants will complete a post assessment, which, along with the instructor's recommendations, will determine their Fall Semester math course placements.

July 8–July 31, 2019  M/W  1:00pm – 2:55pm

For more information about the Summer Scholars Academy, please email: advising@saintpaul.edu

saintpaul.edu/SummerScholars